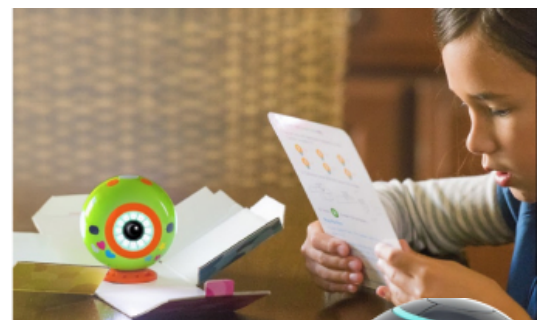
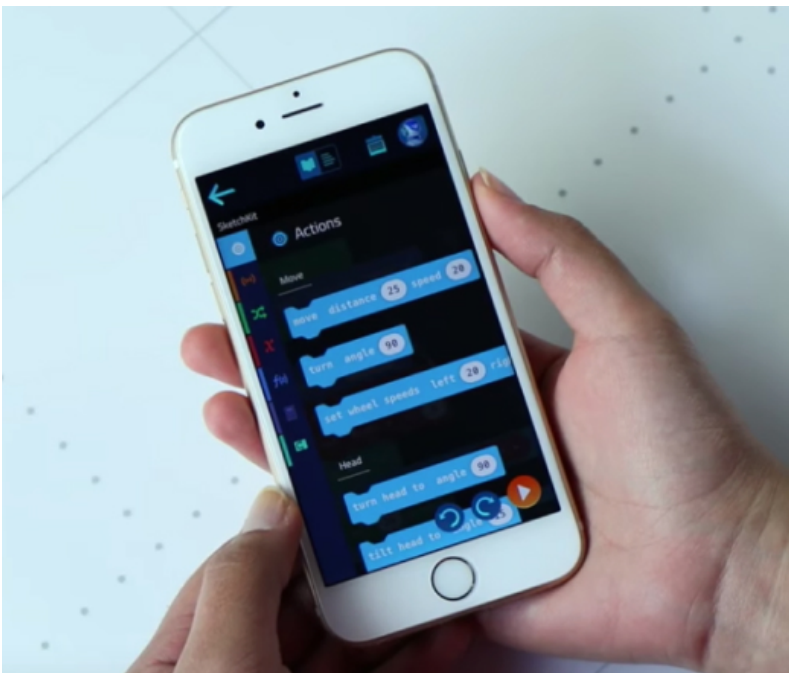




We're helping you create tomorrow's out-of-the-box innovators.



"The MOST fun way to foster coding skills: through robotics!"

— MELINDA GATES



Designed for learning, engineered for fun.

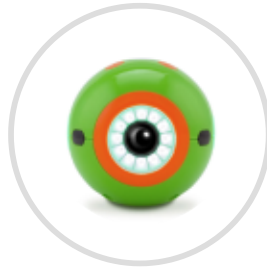
At Wonder Workshop, our family of award-winning robots and age-appropriate apps encourage hands-on play and learning to make creative problem-solving concrete and tangible. Our vision is to inspire kids of all ages by giving them tools to imagine and invent the future.



A complete platform that is kid approved, teacher recommended.

Our tailored solutions propel the fun forward with personable robots and free software,

designed specifically for kids ages 6+. Explore a growing library of in-app puzzles, standards-based lesson plans, and annual robotics challenges. And discover the professional learning opportunities that encourage a meaningful shift towards establishing a foundation for 21st-century learning.



Robots



Apps



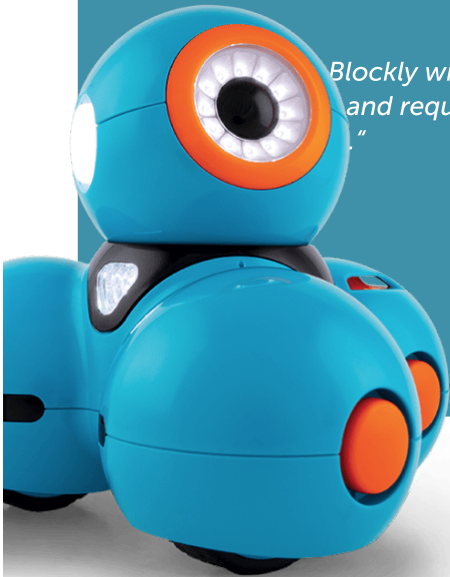
Curriculum



Professional Development



Robotics Competition



Blockly with Dash and Dot and coding task cards enables me to differentiate for all and requires students to apply math and ELA content as they complete engaging

Element:



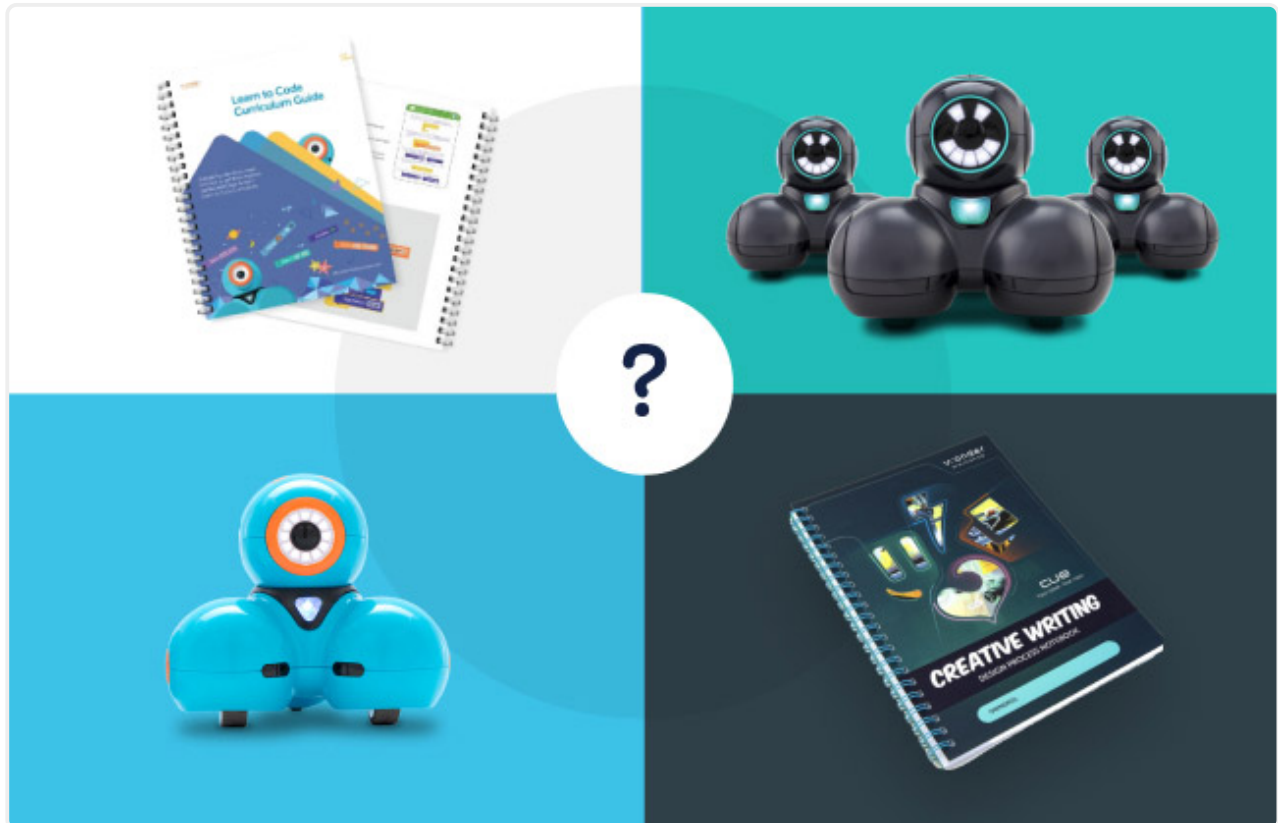
</WLRC>

SPECIAL ANNOUNCEMENT

Are you ready for year 5?

Registration for the Wonder League Robotics Competition is now open. Get early access to resources to help both teams and coaches get familiar with the competition. The competition will begin on September 16th, 2019.

[Learn More](#)

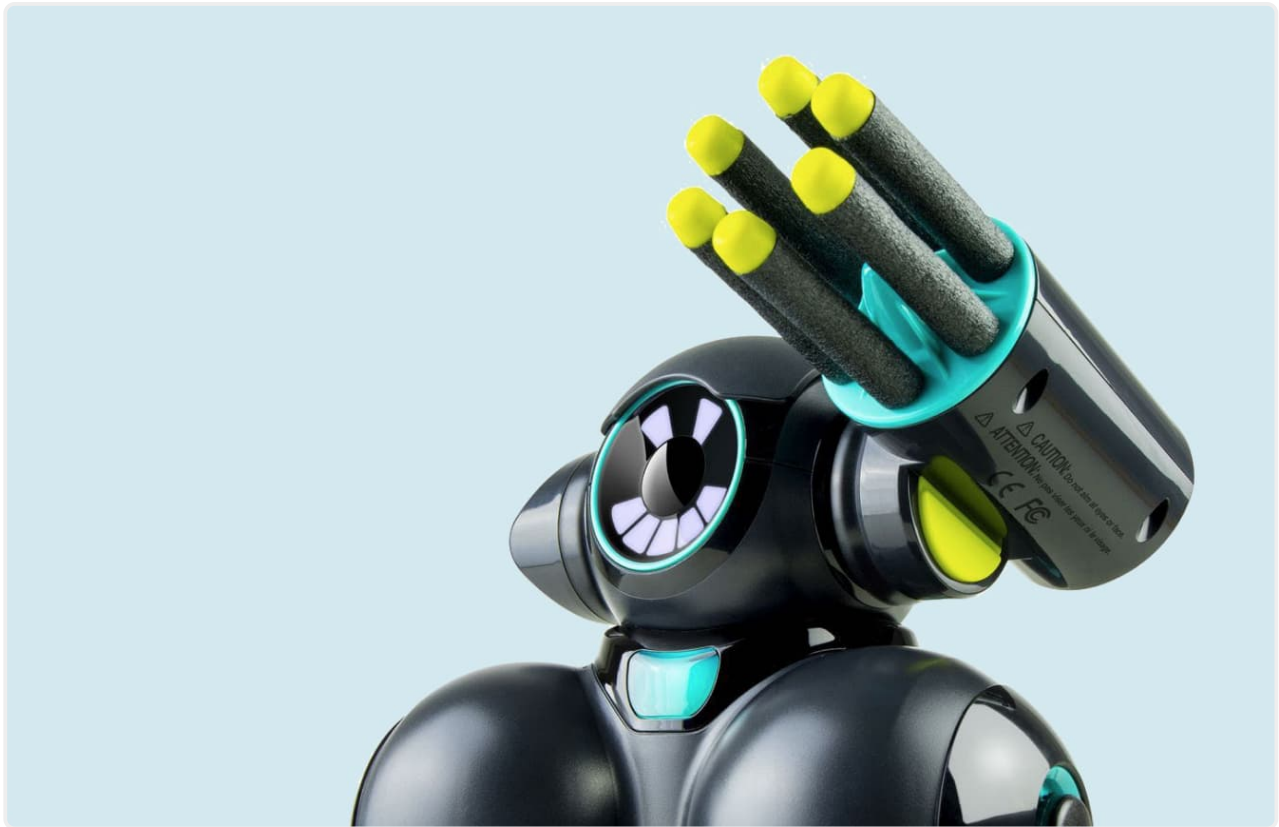


PRODUCT FINDER

Which robot or curriculum is right for your needs?

Find the right robot bundle or gift using our new Product Finder. You'll learn about our full product offering, discover new robot kits, and enjoy exclusive Product Finder only discounts on select bundles.

[Learn More](#)



NEW PRODUCT

Blaster Power for Cue

Take aim with Blaster Power for Cue. This new accessory delivers action-packed, skill-based play experiences exclusively for Cue robot. Expand Cue's reach to new heights with this motorized projectile-launching accessory.

[Shop Now](#)

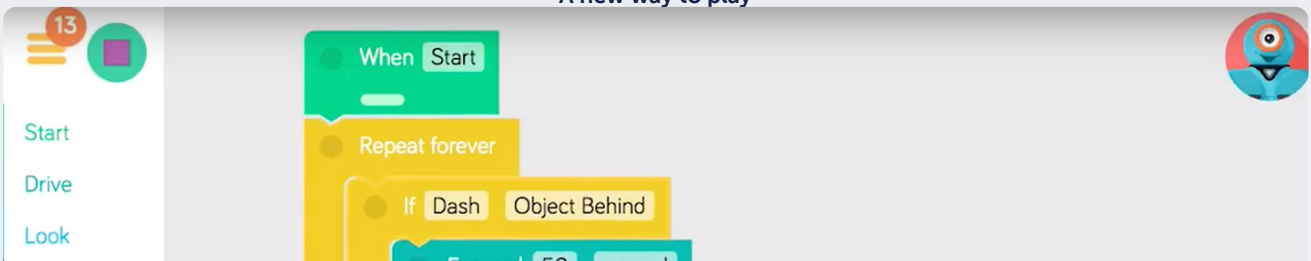
WonderTV

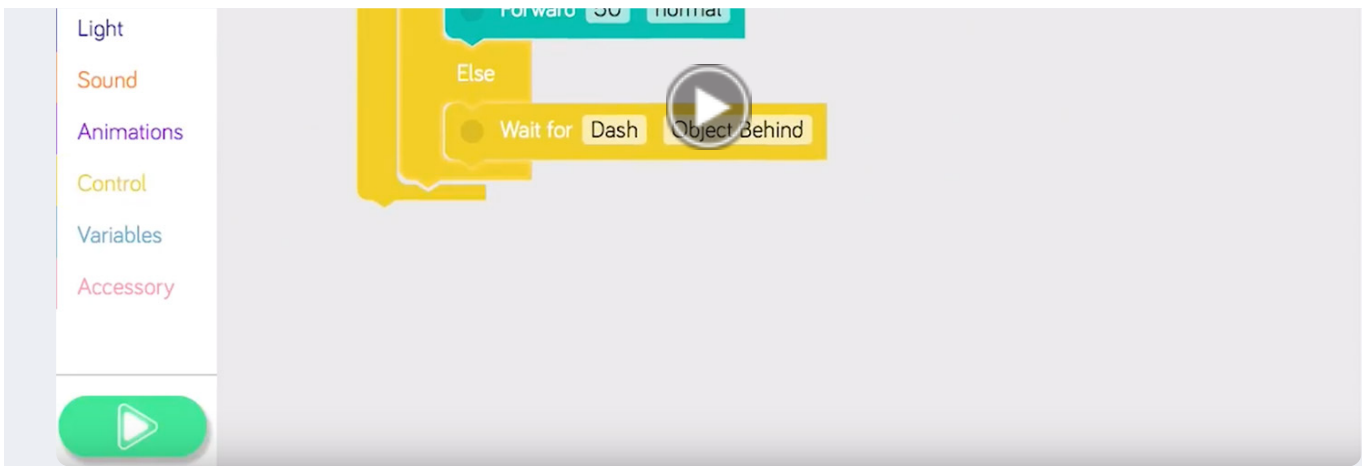


Robotics clubs for elementary schools



A new way to play

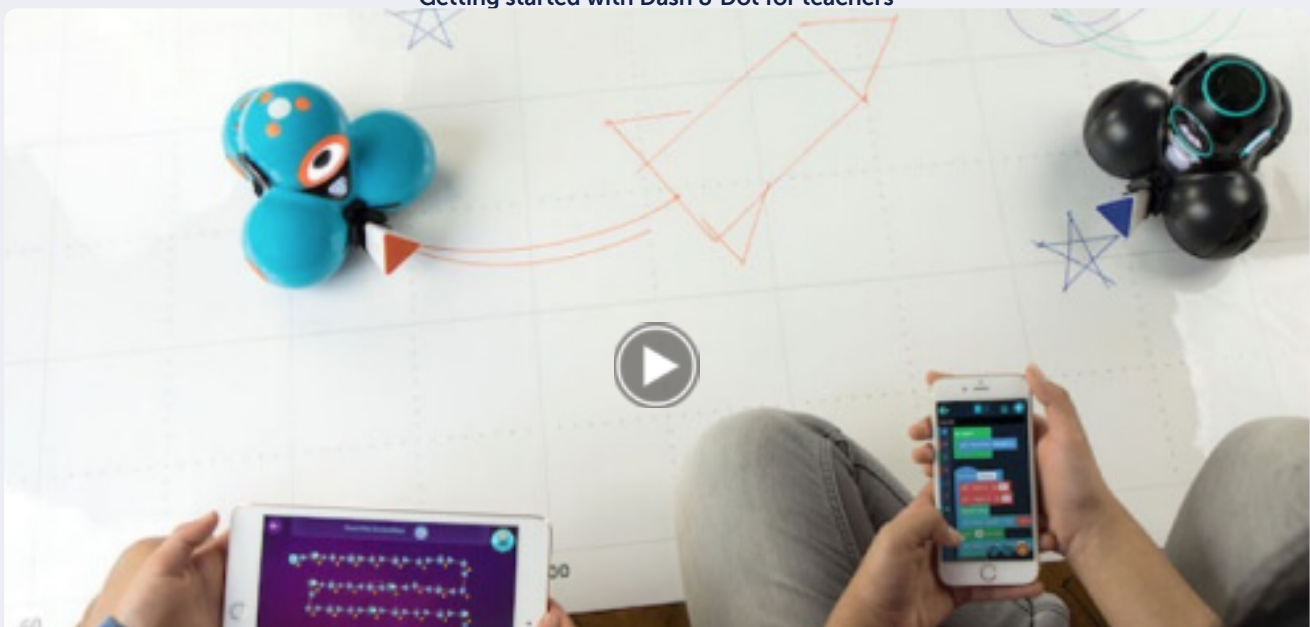


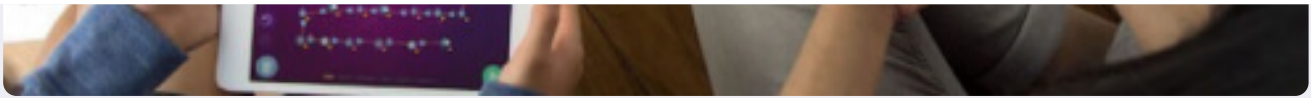


DASH Challenge Card - Project 4.4



Getting started with Dash & Dot for teachers





Introducing Sketch Kit for Dash + Cue robots

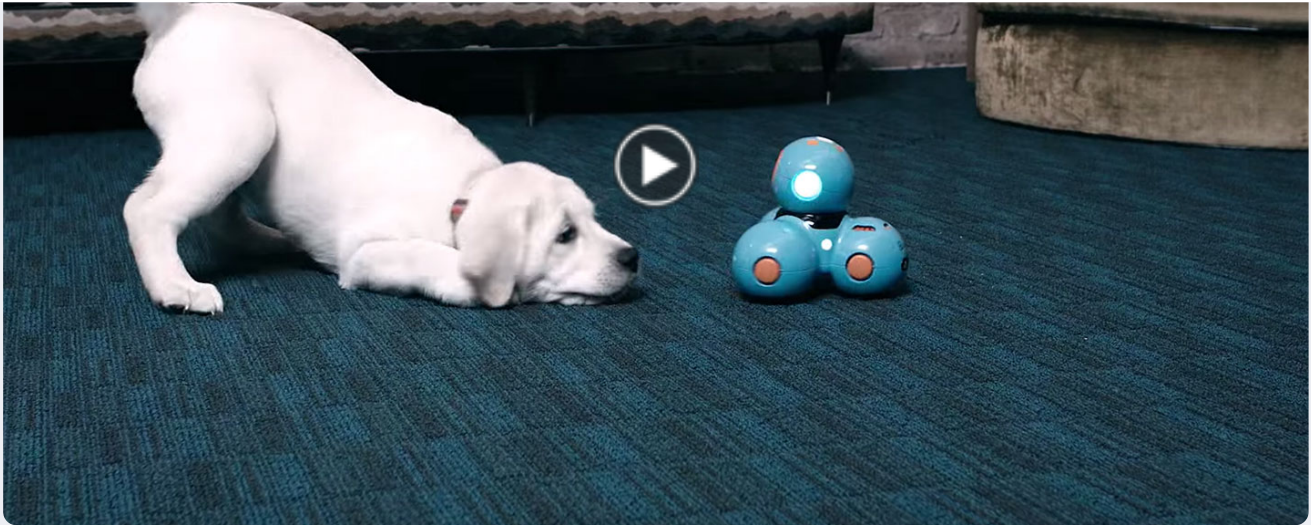


Wonder League Robotics Competition



Teach Wonder - Professional Development Courses





WonderPaw - World's First App That Teaches Dogs To Code

PRODUCT FINDER

Find the right robot, accessories, and curriculum bundle for your needs.

To get started, which of these best describes you?

I'm a teacher

I'm a parent





Cue Robot in Quartz and Onyx

w:onder workshop

Robots

[Dash](#)
[Cue](#)
[Dot Creativity Kit](#)
[Compare Robots](#)
[Device Compatibility](#)
[Product Finder](#)

Get the apps

[Apple App Store](#)
[Google Play Store](#)
[Microsoft Store](#)
[Amazon Appstore](#)

Bring Coding to

[Your Classroom](#)
[Your School](#)
[Your District](#)
[Schedule a Demo](#)

Press & Media

[Media Kit](#)

Company

[About Us](#)
[Careers](#)
[Trust + Safety](#)
[Affinity Program](#)
[Rewards Program](#)

Blog

[Events](#)
[In the Classroom](#)
[Robotics Competition](#)
[Tips + Tricks](#)
[Webinars](#)

Support

[Help + Support](#)
[Manuals + Tutorials](#)
[Product Registration](#)
[Submit a PO](#)
[Contact Us](#)

Join the Mailing List

Sign up today and get the latest news, product updates, and exclusive newsletter-only offers.



Let's Connect



Back to Top

1500 Fashion Island Blvd,
Suite 200
San Mateo, CA 94404
(408) 785-7981



Available on the iPhone

App Store



Google play

Available at

amazon appstore



Get it on

Windows 10

 English (U.S.)

Apple, the Apple logo, and iPad are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. JAVASCRIPT is a registered trademark of Oracle and/or its affiliates. Other names may be trademarks of their respective owners. Wonder Workshop, Inc. is not associated with Oracle and Oracle does not sponsor or endorse Wonder Workshop, Inc., its products or services.

©2019 Wonder Workshop, Inc

[Terms of Use](#) | [Privacy Policy](#) | [Warranty](#)